

AMENDMENT TO THE ABSTRACT

Please amend the Abstract as follows:

A multi-tier computer networked architecture that is intended to allows access to a personal resources environment, via a network, such as Internet from varied access points corresponding to different types of client workstations. The said computer architecture comprises: a standard relational database server tier comprising may include a database manager able to execute, on request, all operations on the data of in the database, the The database contains, in a manner proper to each user, both data and documents constituting the for each user within a unique and organised an end-user storage space of the user, and the database manager comprising remote operating system functionalities in relation with said storage space. A network communication tier comprising includes a communication server and a customer client software that able to communicate together in using a standard network format, and a software An intermediate server tier software layer connected on the one hand to both the database server tier, and on the other hand, to the communication tier, and containing a set of servlets able that execute, in response to requests from the communication tier, to cause procedures corresponding to operations of a pre-defined type in via the database manager the remote execution of the functionalities of said system.